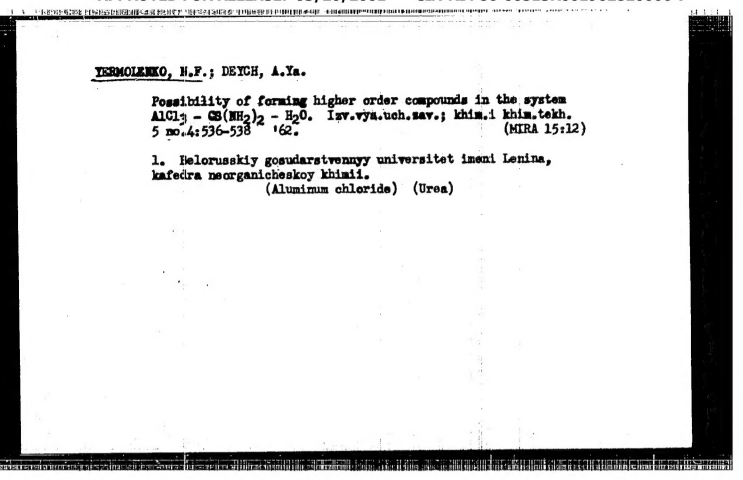
•	•			
	Synthetic Zeolites: (Cont.)		30V/62	
	COVERAGE: The book is a collection of reports presented at the First Conference on Zeolites, held in Leningred 16 through 19 March 1961 at the Leningred Technological Institute iment Lensovet, and is purposedly the first monograph on this subject. The reports are grouped into 3 subject areas: 1) theoretical problems of adsorption on various types of seolites and methods for their investigation, 2) the production of seolites, and 3) application of seolites. No personalities are mentioned. References follow individual articles.			61 • p-
	TABLE OF CONTENTS:	4		2
	Foreword			9 :
	Dubinin, M. H. Introduction			5
ļ.			11	
			1 1	· · · · · · · · · · · · · · · · · · ·
	Card 2/2 3			
				4
				1,11
	هما والمنافعة ول	process of the second of the s	ala inga a karasas kampulan pagaba kan ing gila kan	
		•		

Synthetic Zeolites: (Cont.)	307/ 6246
Tsitsishvili, G. V., and G. D. Bagratishvili. IR Spec of Water and Heavy Water Adsorbed on Zeolites	stra 38
Shirinskaya, L. P., and N. F. Yermolenko. Applicabili the General Laws of Ion Exchange to Exchange on Syn Zeolite Cal	tty of othetic 41
Neymark, I. Ye., A. I. Rastrenenko, V. P. Fedorovskays A. S. Plachinda. Variation of Adsorption Propertie Zeolites as a Function of the Degree of Sodium-Ion stitution by Other Cations	B OL
Neymark, I. Me., M. A. Piontkovskaya, A. Ye. Lakash, a R. S. Tyutyunnik. Variation of the Selective Capac of Synthetic Zeolites	and ofty 49
Lulova, N. I., L. I. Piguzova, A. I. Tarasov, and A. I Investigation of Synthetic Zeolites With the Aid of Chromatography	K. Fedosova. f Gas 59
Card */ 3/3	

YERMOLENKO, M.F.; SHIRINSKAYA, L.P.

Cation exchange of heterovalent cations on clays. Isv.vys.uchab.
sav.pkhim.i khim.tekh. 5 no.3:468-473 '62. (MIRA 15:7)

1. Belorusskiy gosudarstvennyy universitet imeni Lenina,
kafedra neorganicheskoy khimii.
(Ion exchange)
(Clay)



YERMOLENKO, N.F.; MALASHEVICH. L.N.

Adsorption of gelatin by coal and mineral adsorbents as related to their activity and the pH of the medium. Dokl. AN ESSR 6 no.1: 35-38 162. (MIRA 15:2)

1. Institut boshchey i neorganicheskoy khimii AN BSSR. (Gelatin) (Adsorption)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R001962820006-7

\$/250/62/006/002/007/007

1001/1201

aliai a sanninis aid. Ilan lla sannin ai dia ai diadhichla de chlulla sa ba ceill alacha baach baal diadhich a

AUTHOR:

Yermolenko, N. F. and Modina, M. E.

TITLE:

ļ.....

The change in colloidal structure of sodium stearate solutions in the presence of electro-

lytes and non-electrolytes

PERIODICAL:

Akademiya nauk, Belaruskay SSR, Doklady v. 6, no. 2, 1962, 103-106

TEXT: This is a study of the influence of mineral salts (NaCl,Na₂CO₃,Na₂SO₄,CH₃COONa) and glycerol on the structure of water solutions of sodium stearate.

Soaps prepared by the Dumanskiy and Demchenko method, 0,1 M/l water solutions of sodium stearate were used. The salts were added in quantities 0.01-0.05 M/l. The viscosity of the solution at first drops a little, then increases with greater concentrations. The lowering of the viscosity is due to the decrease of the carboxyl dissociation and hydration of the soap. Further rising of viscosity is due to the increase of complexity of structure of the colloidal sodium stearate solution.

Introduction of small quantities of a glycerol into the mixture water-sodium steamte-mineral salt slightly decreases the general viscosity of the system. Glycerol does not affect the characteristic viscosity curve of sodium steamate, obtained with addition of variable quantities of salts.

1

Card 1/2

The change in colloidal...

S/250/62/006/002/007/007 IQU1/1201

There are 2 figures, 8 references are given. One English language reference reads as follows: M. I. Buerger, Z. W. Smith, J. A. de-Bretteville, F. V. Reyer — Poroc. Nat. Acad. Sci. 28, 526, 1942. [Abstractor's note: "Poroc. Nat." — misprint; should probably be "Proc. Nat."]

ASSOCIATION: Belarusskiy gosudarstvennyy universitet im. V. I. Lenina (Belorussian im. I. V. Lenin

State University).

SUBMITTED: November 1, 1961

سالا

Card 2/2

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820006-7"

Transport of the company of the contract of th

S/250/62/006/003/003/004 1001/1201

AUTHOR:

Levina, S. A., Shirinskaya, L. P., Zaretskiy, M. V. and Yermolenko, N. F.

TITLE:

Structure and adsorption properties of CaA-zeolites having cation exchanged forms

PERIODICAL:

Akademiya nauk Belaruskay SSR, Dokłady, v. 6, no. 3, 1962, 164-167

TEXT: The work was carried to study the properties of native zeolites. Samples of zeolite CaA 202-291, from the Gorkiy base of VNIINP were dried for several hours and then ground and sifted through a screen (d = 0.25-0.1 mm). Portions of 0.5 g of the zeolite were shaken for an hour at 20°C with a solution of the corresponding nitrate or chloride salts and left for 48 hrs. The amounts of displaced Ca were determined by the oxalate method or complexometrically. The following zeolites were prepared by cation exchange: Na(Ca), Li(Ca), K(Ca), Zn(Ca), Mg(Ca), Ni(Ca), Sr(Ca), Cd(Ca), Pb(Ca), Ba(Ca), Bi(Ca) NH₄(Ca), Co(Ca), Rb(Ca). An X-ray tube I5CB-4 (BSV-4) was used with an iron anticathode to determine the structure of the samples The roentgenograms were taken by the Debye method in a high resolving power camera BPC-3 (VRS-3). β-radiation was not filtered. The adsorption capacity of the samples with respect to water and methyl-alcohol was determined by means of a quartz spring balance, in vacuo.

The authors conclude: (1) No complete exchange occurs under the given conditions. (2) CaA-zeolites as well as their substituted forms have a simple cubic lattice structure of the type Linde 4A. (3) Changes in the

Card 1/2

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820006-7"

i de la company de la comp

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R001962820006-7

Structure and...

S/250/62/006/003/003/004 1001/1201

period of the lattice are established with the exchange of Ca for other ions. (4) A partial destruction of the crystal lattice occurred in some cation-exchange of zeolites Ca A. (5) Adsorption capacity can be increased by a partial substitution of Ca-ions in zeolites 5A for Li, Mg and Na ions.

The most important English-language references are: R. M. Barrer, Proc. Chem. Soc., April 1958, 99-112; R. M. Barrer, W. M. Meier, Trans, Faraday Soc., 54, 7, 1958, 1074; R. M. Milton, Pat. U.S.A. 2882244, 14/04, 1959; J. H. Esten, Pat. U.S.A. 2847280, 12/05, 1958. There is 1 table.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN BSSR (Institute of General and Inorganic Chemistry, AS BSSR).

SUBMITTED: December 11, 1961

Card 2/2

KAMAROV, V.S.; YERMOLENKO, N.F.

Righly active adsorbent for the regeneration of oils used in power engineering. Dokl.AN ESSR 6 no.4:229-232 ap '62. (MIRA 15:4)

1. Institut obshchey i neorganicheskoy khimii AN ESSR.

(Insulating oils) (Clay)

\$/250/62/006/005/006/007 1001/1002

AUTHORS:

Levinu, S. A., Yermolenko, N. F. and Plyushchevskiy, N. I.

TITLE:

Investigation of mechanical strength and of adsorption activity in granulated native

zeolites of different brands

PERIODICAL:

Akademiya nauk Belaruskay SSR. Dokiedy, v. 6, no. 5, 1962, 311-312

Granulated zeolites were heated to 350°C for 6 hrs and tested for crushing. Their sorptive activity was determined afterwards by adsorption of methyl alcohol and water vapors in vacuo by means TEXT: of a quartz spring balance. There is no direct connection between the increase of binding material in the granulated samples and their strength. The strength may increase very slightly but the activity drops down considerably. Preliminary wetting for 6 hrs provides granules comparable in strength with granules of Linde firm. The activity losses are about 2%. Wetting for 24 hrs increases the strength of the granules, but losses of activity reach 8%. Additional wetting increases neither strength nor activity. Addition of organic or inorganic material did not show any positive results. There are 2 figures.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN BSSR (Institute of General and Inorganic

Chemistry, AS BSSR)

SUBMITTED:

December 28, 1961

Card 1/1

CIA-RDP86-00513R001962820006-7" APPROVED FOR RELEASE: 03/20/2001

S/250/62/006/008/002/002 1042/1242

AUTHORS:

Levina, S. A., Plyushchevskiy, N. I., and Ermolenko, N. F.

CONCLUSION PORT IN HOUSE CONTROL OF THE PER PROPERTY OF THE PER PROPERTY OF THE PERSON OF THE PERSON

TITLE:

Electron microscopic investigation of the crystallization process of Type 4A zeolite

PERIODICAL: Akademiy

Akademiya nauk SSSR. Doklady, v. 6, no. 8, 1962, 500-502

TEXT: An aluminositicate gel was prepared by mixing solutions of sodium aluminate and silicate; it was aged for one hour at room temperature, then heated at 95-100°C for three hours to attain complete crystallization. The resulting crystalline powder was found by X-ray diffraction to be identical with industrial Type 4A zeolite. Electron microphotographs were taken of seven samples collected at various stages of the process. The original jelly-like mass acquired a reticular structure after 10 min and a well-formed net pattern after one hour at room temperature. Distinct solid crystals appeared after subsequent heating for one hour and 35 min. There is one figure.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN BSSR (Institute of General and Inorganic

Chemistry, AS BSSR)

SUBMITTED:

March 22, 1962

Card 1/1

MCMAROV, V. S.; MERKOLENKO, H. F. Adjorption-structural and physicochemical properties of clay hydroxide adsorbants. Kell. shar. 24 no.62709-716 H-D '62. (MIRA 16:1) 1. Institut obshchay i meorganicheskey khimii AN BSSR, Minsk. (Clay) (Adsorption)

S/076/62/036/011/007/021 B101/B1B0

AUTHORS:

Yermolenko, N. P., and Shirinskaya, L. P. (Minsk)

TITLE:

Selectivity of exchange on an Wak-type molecular sieve

PERIODICAL: Zhurnal fizicheskoy khimii, v. 36, no. 11, 1962, 2432 - 2435

TEXT: The exchange with KCl, NH₄Cl, LiCl, RbNO₃, and A₁₅NO₃ was studied on a zeolite molecular sieve of the NaA type by determining the equilibrium distribution of the ions at different initial concentrations. Results: (1) A linear dependence exists between the initial concentration of the cations Rb⁺, K⁺, NH₄, Li⁺ and the amount of Na⁺ displaced from the zeolite. (2) In the presence of Ag⁺, the amount of desorbed Na⁺ is independent of the initial electrolyte concentration. NaA is therefore recommended as a sorbent for concentrating silver traces. (3) At 0.2 N initial concentration, K the selectivity coefficient, determined graphically from the distribution curve and calculated by the law of mass action was found to agree. K is 0.65 for Rb⁺, 0.57 for Ag⁺, 0.43 for K⁺, 0.34 for NH₄, and

Card 1/2

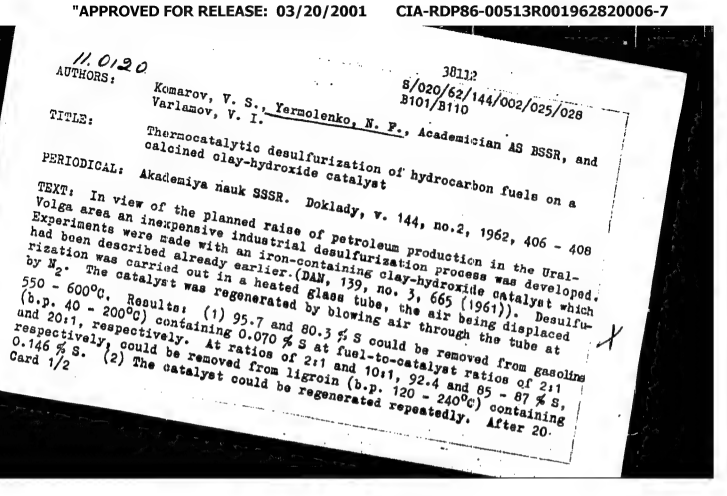
5/076/62/036/011/007/021 B101/B130

Selectivity of exchange on an... 0.09 for Li*. (4) K falls considerably with increasing electrolyte concentration, for Rb+, K+, and NH4, but shows little change for Li+. NaA can therefore maked for separating alkali cations from their mixtures. There are 3 figures and 1 table. The most important English-language reference is: R. M. Barrer a. D. A. Langley, J. Chem. Soc., nov., 3804, 3811, 1958.

Akademiya nauk BSSR, Institut obshchey i neorganicheskoy khimii (Academy of Sciences BSSR, Institute of General and ASSOCIATION: Inorganic Chemistry)

July 1, 1961 SUBMITTED:

Card 2/2



B/020/62/144/002/025/028 B101/B110

Thermocatalytic desulfurization of ...

cycles its activity was only 7-10% less. This is probably due to the deposition of Fe, Mn, Al, Mg, Cr, Si, etc. which are present in the fuels as organic complexes. (3) Losses in the form of coke, gas, and polymers amount to 3-5%. (4) Consumption of catalyst per unit weight of fuel is $\sim 0.27\%$ for gasoline, and $\sim 0.40\%$ for ligroin. (5) The sulfur of the organic compounds is completely adsorbed by the catalyst and separated as $\rm SO_2$ and elementary sulfur during regeneration. No corroding $\rm H_2S$ is formed. (6) Additional cleaning of the distillate with alkali is unnecessary. The

(6) Additional cleaning of the distillate with alkali is unnecessary. The catalyst is recommended foruse in refineries. There are 1 figure and 1 table.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii Akademii nauk

BSSR (Institute of General and Inorganic Chemistry of the

Academy of Sciences BSSR)

SUBMITTED: January 26, 1962

Cara 2/2

KOMAROV, V. S.; YERMOLENKO, N. F., akademik; VARLAMOV, V. I.; VOLHEYKO, I. N.

Highly active ferrosluminosiliarte contact estilyst for thermal desulfuration of petroleum products. Dukl; AN SSSR 147 no.6:1413-1416 D 62. (MIRA 16:1)

1. Institut obshchey i neorganicheskoy khimii AN Belorusskey SSE, 2. AN Belorusskey SSR (for Yermolenko).

(Petroleum products) (Desulfuration) (Catalysts)

YERMOLENKO. N.P., red.; KOMMAROV, V.S., red.; TKACHEVA, T., red. izdvi; ATLAS, A., tekhn. red.

[Ion exchange and sorption from solutions] Ionochmen i sorbtsiin is rastvorov. Minsk, Isd-vo AN Bel.SSR, 1963. 159 p.

(MIRA 16:9)

1. Akademiya nauk RSSR. Minsk. Institut obehchey i neorganicheskoy khimii.

(Ion exchange) (Sorption)

ACCESSION NR: AT4001412

5/3029/63/000/000/0015/0019

AUTHOR: Malashevich, L. N.; Levina, S. A.; Yermolenko, N. F.

TITLE: ion-exchange in certain synthetic zeolites

SOURCE: Ionoobmen i sorbtsiya iz rastvorov. Minsk, 1963, 15-19

TOPIC TAGS: molecular sieve, ion exchange, catjon exchange, adsorption, selective adsorption, separation, lithium ion, potassium ion, ammonium ion, silver ion, cesium ion, zeolite, natural zeolite, synthetic zeolite, cation exchanger, zeolite 13X, zeolite no. 20, zeolite P, cation, bond energy, ionic radius, ion exchange equilibrium, distribution coefficient, equilibrium constant

ABSTRACT: The authors compared zeolite 13X and a type P zeolite (see Barrer et al., J. Chem. Soc. 195, 1959) which they synthesized (No. 20) with respect to the selective adsorption of the monovalent cations Li⁺, K⁺, NH_{Li}⁺, Ag⁺ and Cs⁺. Equilibrium exchange was carried out by the static method without estimating the ionic strength of the solutions. K and Na were determined photometrically; Ag by Volhard's method. The results are shown in Figs. I and 2 of the Enclosure. As indicated by the distribution curves, the selective adsorption of the cations detreased in the order Ag>K>NH_{Li}>Cs>Li for zeolite 13X and the order Ag>K>NI for zeolite No. 20, the selectivity coefficient of the Ag Ion being 49 in each case.

ACCESSION NR: AT4001412

The marked difference between the selectivity coefficients of K and Li on zeolite. No. 20 (3.54 and 0.03, respectively) may make this resin useful in the separation of these two alkali metals. Orig. art. has: 2 figures and 1 table.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 21Nov63

ENCL: 01

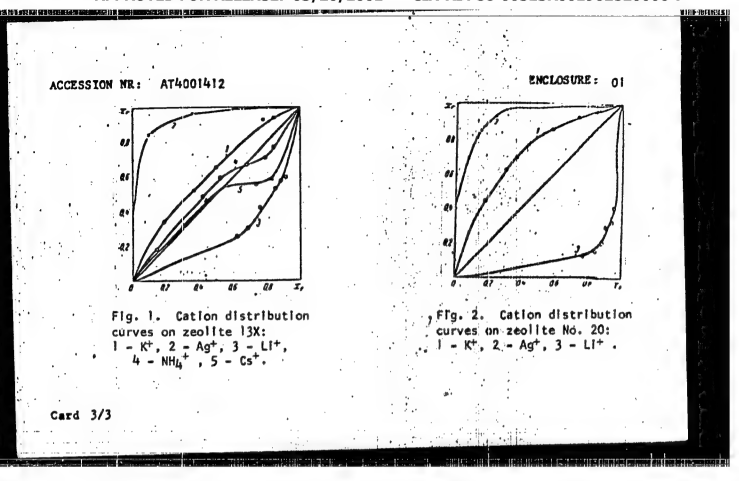
A COLITA DAL TRADE E D. 1814 D

SUB CODE: 'MA, CH

NO REF SOV: . 004

OTHER: 009

Card: 2/3



ACCESSION NR.

AT4001415

8/3029/63/000/000/0052/0057

AUTHOR:

Levina, S. A.; Plyushchevskiy, N. I.; Yermolenko, N. F.

TITLE:

Effect of ultrasonic waves on crystallization of zeolites

SOURCE:

Iondobmen i sorbisiya iz rastvorov. Minsk, 1963, \$2-57

TOPIC TAGS: zeolite, molecular sieve, synthetic zeolite, zeolite 4A, preparation, crystallization, hydrothermal crystallization, gel, alumino silica gel, sodium aluminates, sodium silicates, crystal formation, network structure, ultrasonic treatment, gel aging, heat treatment, crystallization rate, adsorption activity, ultrasonic waves

ABSTRACT: A study was made of the effect of ultrasonic irradiation (18 kilocycles/sec for 3 min.) on the crystallization of zeolite 4A. The crystallization process was followed by examining specimens under the electron microscope. Crystallization was not accelerated if ultrasonic treatment was carried out immediately after the alumino-silicate gel had been prepared. Prolonging the time of treatment to 30 min. also had no effect on the crystallization rate. However, when samples were treated for 30 min. after 1 hr. of aging at room temperature and then heated for 1 hr. and 30 min. at 80-100C, crystallization was complete in 3 hrs. as compared with 6 hrs. for the control. Thus, ultrasonic treatment is effective in accelerating the crystallization rate only if cross-linked lattices are present in the gel.

Card 1'/2

ACCESSION NR: AT40014

In this case, ultrasonic treatment accelerates packing in cross-linked lattices and the appearance of nucleation centers for crystallization. The adsorptive activity of treated crystals was the same as that of untreated crystals. Orig. art. has: 2 figures and 1 table.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 21Nov63

ENGL: 00

SUB CODE:

MA, CH

NO REF SOV: '005

OTHER: 000

Card 2/2

YERMOLEMKO, E. F. [IArmolenka, M. F.]; YATSEVSKAYA, M. I.

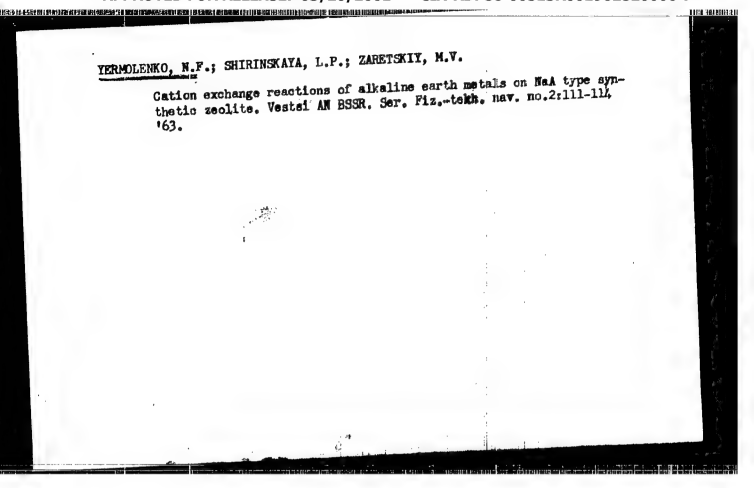
[IAtseuskaia, M. I.]

Study of the adsorption on coal from aqueous solutions of mixtures of surface-active substances. Vestai AH BSSR. Ser.

fiz.-tekh. nav. no.1:59-64 '63. (MIRA 16:4)

(Surface-active agents)

(Adsorption)



LEVINA, S.A.; MALASHEVICH, L.N.; YERMOLENKO, N.F.

Adsorption of dyes by synthetic seclites. Koll. whur. 25 no.5:
(MIRA 16:10)
567-571 S-0 '63.

1. Institut obshchey i neorganicheskoy khimii AN BSSR, Minsk.

KOMAROV, V.S.; YERMOLENKO, N.F.

Eleaching and regenerating properties of clay-hydroxide adsorbents. Zhur. prikl. khim. 36 no.5:941-949 My 163.

(MIRA 16:8)

1. Institut obshchey i neorganicheskoy khimii AN ESSR.

(Adsorbents) (Clay)

KRIVCHIK, Z.A.; MERMOLENKO, N.F., akademik Certain features of cation exchange in an acid medium on cation exchangers with carboxyl functional groups. Dokl. AN SSSR 151 no.5:1147-1149 Ag '63. (MIRA 16:9) 1. Institut obshchey i neorganicheskoy khimii AN BSSR, 2, AN BSSR (for Nermolenko). (Carboxyl group)

- Derkamen kan ben der som der for som for for der som for der som der like i 1864 blike som for der som for der 1864 blike som for der som for der som for der som for der som for some for so

YERMOLENKO, H.F.; EFROS, M.D.

Effect of the conditions of preparation on the phase composition, porous structure, and sorption properties of mixed oxides from oxychlorides. Dokl. AN BSSR 8 no. 3:165-168 Mr 164. (MIRA 17:5)

1. Institut obshchey i neorganicheskoy khimii AN BSSR.

KRIVCHIK, Z.A.; YERMOLENKO, N.F.

Sorption and ion-exchange properties of sulfurised coals. Koll.zhur.
26 no.1:51-56 Ja-F '64. (MIRA 17:4)

1. Institut obshehey i neorganicheskoy khimii AN FSSR, Minsk.

عاوليمنه فأرأ

ACCESSION NRS AP4039330

8/0250/64/008/004/0241/0245

AUTHOR: Kommrov, V. S.; Yermolanko, N. P.; Varlamov, V. I.

TITLE: Thermocatelytic desulfurisation of special kerosene and diesel fuel over iron aluminosilicate catalyst

SOURCE: AN BSSR. Doklady*, v. 8, no. 4, 1964, 241-245

TOPIC TAGS: iron aluminosilicate, catalyst, thermocatalytic desulfurization, special kerosene, kerosene, diesel fuel

ABSTRACT: The activity of iron aluminosilicate catalysts in the thermocatalytic desulfurization of high-boiling petroleum distillates — special kerosene (S content, 0.125%) and diesel fuel — has been tested and the optimum desulfurization conditions and the catalyst life have been determined. The expariments were conducted in flow equipment by a standard procedure described earlier. In the case of special kerosene desulfurization, 450C was the operatum temperature. The gaseous products were 92.2-94.4% H₂ and

Card 1/3

ACCESSION NR: AP4039330

contained no H2S, which is retained by the catalyst as iron sulfites. Because of the absence of H25, equipment corrosion is not a danger and chemical refining of the products is unnecessary; capital investment and production costs are, therefore, low. The loss of catalyst after 40 regenerations was only 0.28% and the degree of desulfurization averaged 88.1%, corresponding to a concentration of sulfur in the refined kerosene of 0.014%. It was concluded that this process is at present one of the cheapest and the most rational desulfurization processes for petroleum products which boil below 300C. However, the degree of desulfurization fuel at 450C depended to a great extent on the feed space velocity and on the feed/catalyst ratio. The highest degree of desulfurization (75.1%) was obtained at a space velocity of 0.3 hr and a feed/catalyst ratio of 1:1. The difficulty in desulfurizing diesel fuel apparently lies in the rapid contemination of the catalyst surface with coke. It was concluded, therefore, that desulfurization of high-hoiling distillates requires a catalyst which would 1) stimulate sulfur-compound decomposition, 2) chamically bind sulfur and remove it from the reaction some, and 3) have a low

Card . 2/3

ACCESSION NR: AP4039330

coking capacity. This research was done at the Institute of General and Inorganic Chemistry, Academy of Sciences, BSSR. Orig. art. has: 1 figure and 4 tables.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AM BBSR '(Institute of General and Inorganic Chemistry, AN BSSR)

SUBMITTED: 17Jan64 DATE ACQ: 09Jun64 ENCL: 00

SUB CODE: YP, GC NO REF SOV: 009 OTHER: 000

'Card ;3/3

YERMOLERKO, R.F.; LEVONA, S.A.; callsovick-KOLYAbi, L.V.

Synthesis of declited with isomorphically quartitized chronica, their composition, structure and comption properties. Dickl. AN BSSR 8 no.5:394-397 de 164.

(META 17:10)

1. Institut obshebay i mearganisheskey khinti am BEUR.

YERMOLENKO, N.F.; KARATAYEVA, T.P.

Structure and sorptive properties of the system of kydroxides $Mg(OH)_2 - 2Fe(OH)_3$ as dependent on the conditions of preparation. Dokl. AN BSSR 9 no.10:668-670. 0 165.

(MIRA 18:12)

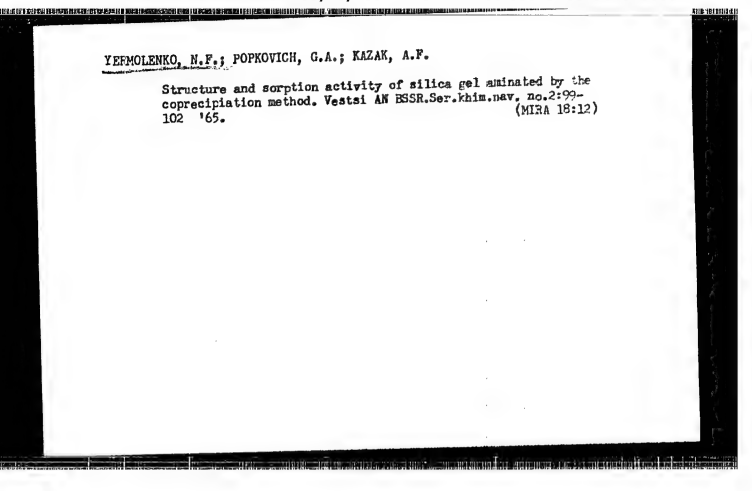
1. Kafedra neorganicheskiy kaimii Belorusskogo gosudarstvennogo universiteta imeni V.I.Lenina. Submitted May 29, 1965.

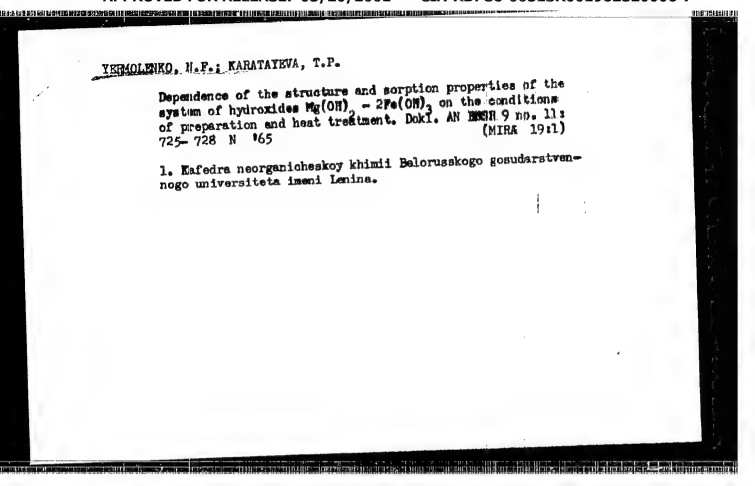
YERMOLENKO, N.F.; SHIRINSKAYA, L.P.; ULASIK, T.G.

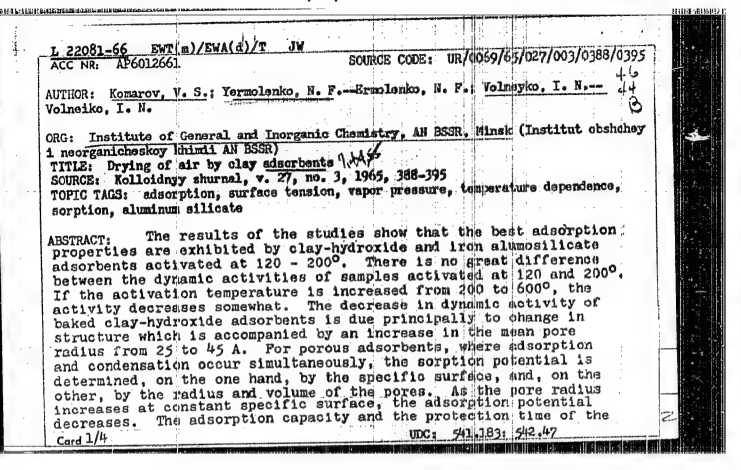
Preparation of NH_A- and H-forms of zeolites and study of their sorption properties. Dokl. AN BSSR 9 no.12:807-812 D '65.

(MIRA 19:1)

1. Institut obshchey i neorganicheskoy khimii AN BSSR.







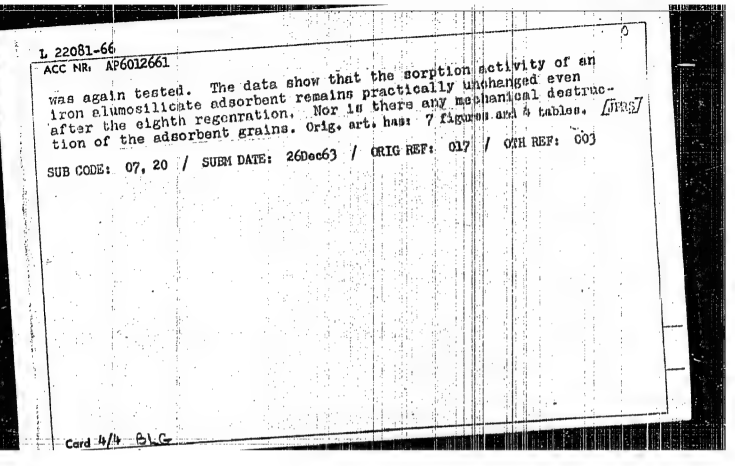
L 22081-66 adsorbents depend greatly on the humidity of the air being dried, ACC NR: AP6012661 and, to a considerable extent, on the structure of the sorbent and the distribution of the pore volumes in radii. The adsorption capacity and the protective time vary oppositely with Amcrease in humidity, but this is only structly true of adsordents having a mixed pore structure. For such adsorbents, each successive increase in volume of sorbed moisture, corresponding to a definite value of A r, is always less than the preceeding volume for the same value of A r, 1.e., for each new increase in humidity, in spite of the fact that the total absorption is inpressing, the increase in sorption volume decreases. On the other hand, for adsorbents with pores of uniform size, the increase in the sorption volume first increases with increase in air humidity, and reaches a maximum value at a humidity which produces filling of the pores, the dimensions of which correspond to the maximum on the distribution curve. Here, the increase in sorption volums (Λ), may, for a small increase in humidity of the mass exceed the preceding value of Δ V by several fold, so that the protection time of the adsorbent is increased. Practical use of adsorbents with pores of one size for complete drying is most satisfactory at a humidity of the gas such that during a dynamic experiment, capillary condensation embraces the pores lying in the region of the maximum of the distribution of volumes in radii. The protective action and the dynamic activity decrease appreciably as the temperature is increased. The effect of temperature is equivalent, on the

1 22081-66 one hand, to reducing the relative vapor pressure, or eliminating the larger pores, and, on the other hand, increasing the temperature increases the thermal motion of the molecules, which prevents orientation of the molecules, and keeps them from being held back in the force field of the adsorbent. Increasing the temperature also decreases the surface tension which straightens out the meniscus, increases the vapor pressure over the liquid surface in the capillary, and decreases the force of attraction of the molecules of vapor to the liquid surface having smaller curvature of the meniscus. All this evidently affects the rate of sorption of moisture, and particularly the capillary condensation rate. The moisture capacity of the adsorbent is greater for small sized granules and decreases as they become larger, due to diffusion hinderances of the molecules of moisture inside the adsorbent grains. The grain size of the adsorbent, while affecting the kinetics of the sorption process, has no effect on the degree of drying of the gas. The degree of drying of the gas appears to be

arying of the gas. The degree of drying of the sas appears to be a specific property of the adsorbent, and depends principally on the magnitude and chemical nature of the specific surface, the physical structure, the pore size, and the height of the adsorbent physical structure, the pore size, and the height of the adsorbent

layer, as well as on the affinity of the adsorbate molecules for the surface, and the velocity of the gas stream. The edsorbent was the surface, and the velocity of the gas stream, after which it regenerated for 1.5 hours at a temperature of 2000, after which it

Card 3/4



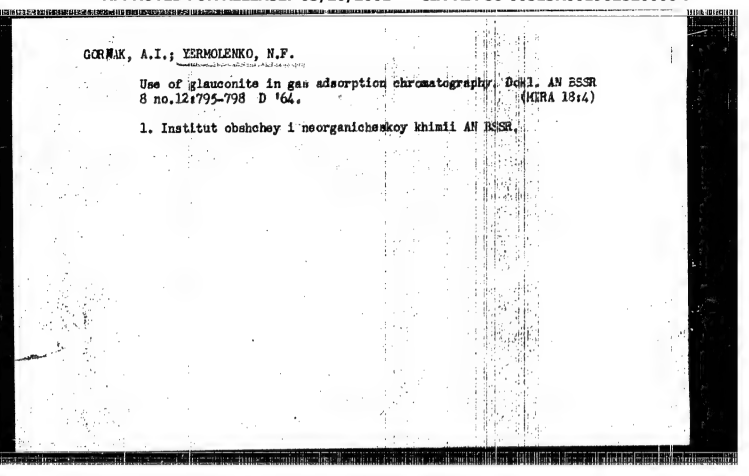
YERMOLENKO, N.F. [IArmolenka, M.F.]; FRODAN, L.1.

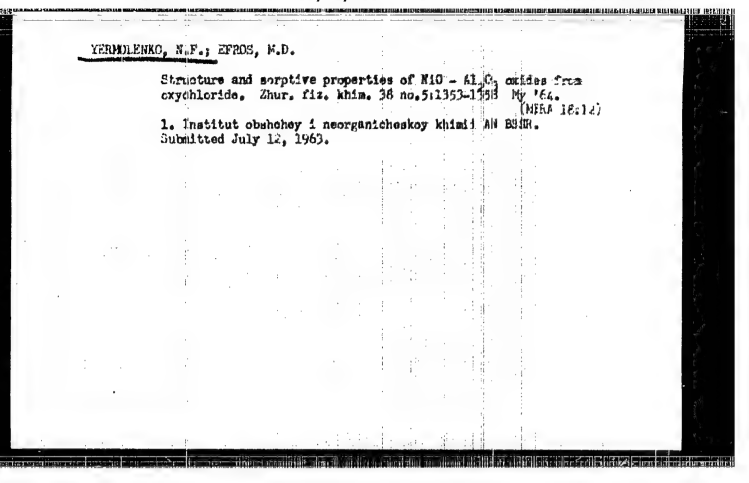
Study of cadmium tripolyphosphates based on the physicochemical properties of the system NagPaOlo - CdSO4 - H2C. Vental AN BSSR.

Ser. fiz.-tekh. nav. no.4:50-55 '62.

(MIRA 13:4)

LEVINA, S.A.; YERMOLENKO, N.F.; MALASHEVICH, L.N.; PROKOFOVICH, A.A. Some substituted forms of the NaX zeolite. Dokl. AN HISR 8 no.7: 452-454 164. (MIRA 17:10) 1. Institut obshchey i neorganicheskoy khimii All BSSR.

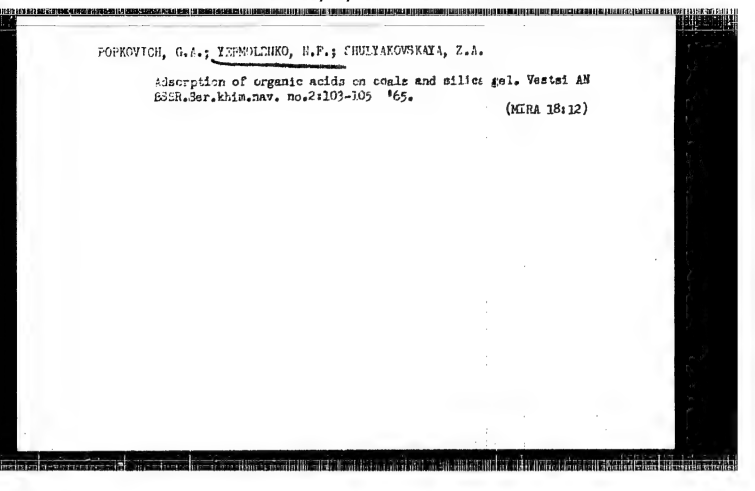


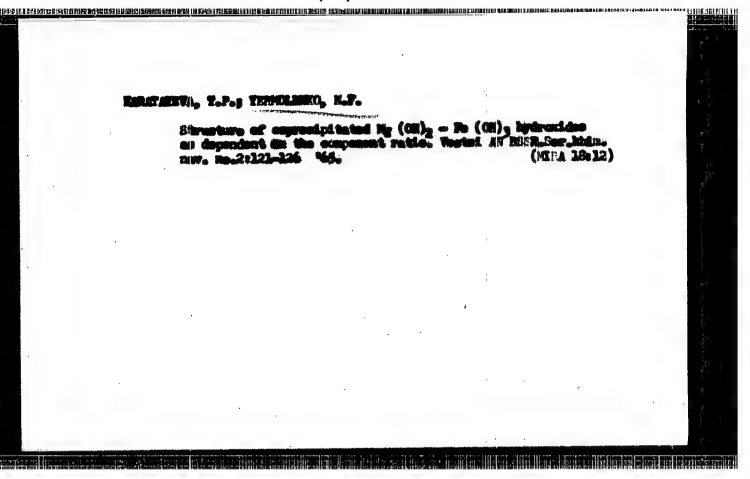


KOMAROV, V.S.; YERMOLENKO, N.F., akademik; VARIAMOV, V.I.; FALINA, A.S.

Method of preparing kaolin-base catalysts for the creaking process.
Dokl. AN SSSR 159 no.2:423-426 N '64. (MIRA 17:12)

1. Institut obshchey i neorganicheskoy khimii AN BSSR.
2. AN BSSR (for Yermolenko).





SLYUSARENKO, Ye.A.; YERMOLENKO, N.1.

Congenital valve of the bladder. Urologiia no.4:56-57 '64.

(MIRA 19:1)

1. I khirurgicheskoye otdeleniye (nachal'nik Ye.A. Slyusarenko)
Yeletskoy zheleznodorozhnoy bol'nitsy.

YERMOLENKO, N.I.; SLYUSARENKO, Ye.A.

Aneurysm of the superior branch of the right renal weir.

Urol. 1 nefr. no.2160 '65. (MIRA 19:1)

1. l-ye khirurgicheskoye otdeleniye (nachal'nik Ye.A.Siyusarenko)
Yeletakoy zheleznodorozhnoy bol'nitsy.

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4, 15-57-4-4655D

p 95 (USSR)

AUTHOR:

Yermolenko, N. N.

TITLE:

Synthesis of the High-Refraction Zirconium-Barium Glass and the Study of Its Properties (Sintez vysokoprelomlysyushchikh tsirkoniyevo-bariyevykh stekol i izucheniye ikh svoystv)

ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences, presented to the Belorus. politekh. in-t (Belorussian Polytechnic Institute), Minsk, 1956.

ASSOCIATION:

Belorus. politekh. in-t (Belorussian Polytechnic Institute)

Card 1/1

YERMOLENKO, N.N.

66357

50V/81-59-19-68577

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 19, p 299 (USSR)

AUTHORS:

Zhunine, L.A., Yermolenko, N.N.

TITLE:

The Production of Highly-Refracting Glasses

PERIODICAL:

Byul. tekhn.-ekon. inform. Sovnarkhoz BSSR, 1958, Nr 2 - 3, pp 67 - 69

ABSTRACT:

The possibility of obtaining highly-refracting lead-free glasses has been investigated as well as the use of other oxides for obtaining lead-free orystal glass, the quality of which is not inferior to lead orystal glass. The synthesis is based on three compositions (cited in a table): Nr 3/IV-A; 8/I-A and 12/I-A. On the base of each composition of the initial glass two series of experimental glasses were synthesized; in these compositions the consecutive partial or complete substitution of some oxides by others was carried out. Zn oxide was chosen as an added and simultaneously substituting oxide, which increases the no of glass as well as the chemical and thermal resistance, improves the melting properties of the glass mass etc. The effect of some variants of combinations of other oxides (ZrO2, SiO2, CaO) entering the composition of the synthesized glasses was also studied. The order of the sub-

Card 1/2

The Production of Highly-Refracting Glasses

66357 . 8(X/81-59-19-68577

stitution of one oxide by the others and the compositions of the experimental glasses are given in a table. The conditions of melting and the physical-chemical properties of the obtained glasses are given. As a result of the conducted investigations two compositions of glasses of lead-free crystal glass are recommended for industrial production as having a higher n_D , a higher water resistance, and a low crystallization ability (in %): Nr 1/IV SiO₂ = 54.5, ZrO₂ = 9.0, BaO = 10.0, ZnO = 10.0, Na₂O = 16.5; Nr 1/IV SiO₂ = 57.5, ZrO₂ = 6.0, BaO = 10.0, ZnO = 10.0, Na₂O = 4.5.

I. Mikhaylova

1

Card 2/2

AUTHORS:

Bezborodov, M. A., Yermolenko, Manual 807/196-58-4-41/49

TITLE:

Synthesis and Investigations of Properties of Highly Refractive Zirconium-Barium Glasses (Sintez i izucheniye svoystv vysokoprelomlyayushchikh tsirkoniyevo-bariyevykh

stekol)

PERIODICAL:

Nauchnyye doklady vysshey shkoly. Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 4, pp 768-772 (USSR)

ABSTRACT:

In the present paper the synthesis of new highly refractive glasses was investigated on the basis of zirconium oxide and barium oxide. For the synthesis of the experimental glasses the phase diagram of the system Na₂O - EaO - SiO₂ was taken,

into which an increasing quantity of zirconium dioxide was introduced instead of ${\rm SiO_2}$. The maximum content of ${\rm ZrO_2}$ is

24%. The light refraction of the glasses increases with the increase of the zirconium— and barium oxide content of the glasses. The crystallizability of the glasses was investigated and it was found that glasses containing 8-15% of zirconium dioxide are the most resistant to crystallization. Laboratory experiments were carried out with the addition of CaO and K.O. The glasses were investigated as to the following properties:

Card 1/2

SOV/156-58-4-41/49

NATE BOARD IN THE RECEIVED FOR THE PARTY OF T

Synthesis and Envestigations of Properties of Highly Refractive Zirochium-Barium Glasses

crystallizability, refractive index, chemical stability, softening temperature, and thermal expansion. The following zirconium-barium glasses were suggested for the use in industry: Nr 3/IV - (SiO₂ - 46%; ZrO₂ - 15%; BaO - 20%;

CaO - 6%; Na_2O - 13%; K_2O - 2%), with refractive index 1.601.

Nr $4/V - (SiO_2 - 52\%; ZrO_2 - 13\%; BaO - 9\%; CaO - 11\%; Na₂O - 12\%; K₂O - 3%) with refractive index 1.592.$

There are 4 figures, 2 tables, and 15 references, 12 of which

are Soviet.

ASSOCIATION:

Kafedra tekhnologii stekla i silikatov Belorusskogo politekhnicheskogo instituta (Chair of Technology for Glass and Silicates at the Belorussian Polytechnical Institute)

SUBMITTED:

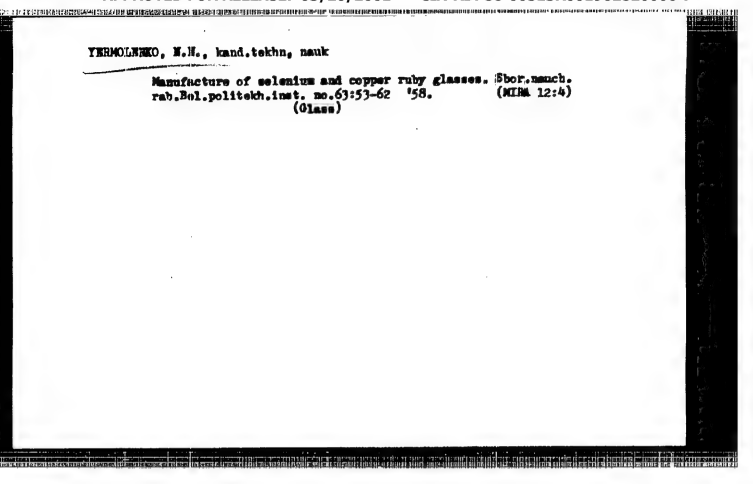
April 15, 1958

Card 2/2

MAZRIEV, L.Ya.; ZHUMIHA, L.A.; YERMOLEHRO, H.H.

"A guide to the technology of glass" by H.M. Pavlumbrin, G.G.
Senturin. Reviewed by L. IA. Russlev, L.A. Zhuzdan, Brasleaks.
Stek, 1 ker. 15 no.12:43-44 D '56.

(Glass manufacture)



YERMOLENKO, N.N.

5(1)

PHASE I BOOK EXPLOITATION

807/3410

Besborodov, M. A., Academician, Academy of Sciences, Belorussian SSR, and N. War Yerson lenko, Candidate of Technical Sciences

Tsirkoniyevo-bariyevyye stekla (Zirconium-barium Glasses) Minsk, Redisdat otdel RPI, 1959. 32 p. Errata slip inserted. 1,500 copies printed.

Sponsoring Agency: Belorusskiy politekhnicheskiy institut im. I. V. Stalina. Hauchno-issledovatel'skaya laboratoriya silikatov i stekla.

Ed.: N. V. Kapranova.

PURPOSE: This booklet is intended for research scientists, scientific research and design and planning organizations, students, and industrial engineers concerned with the synthesis and properties of glass.

COVERAGE: The booklet gives the results of investigations carried cut in the Glass and Silicates Laboratory of the Belorussian Polytechnic Institute imeni
I. V. Stalin from 1954 to 1958 to study the synthesis and properties of highly refractive zirconium-barium glasses. The authors recommend these

Card 1/3

A CONTROL OF THE PROPERTY OF T

•		
Zirconium-barium Glasses	80V/3410	<u>.</u>
new glass compositions of positive technical properties. There are 11 figures, 7 tables and 66 references: 32 Sc 2 French and 15 German. No personalities are mentioned.	norte 4 177 St 1 4 1	
TABLE OF CONTENTS: None given - the booklet is divided as i	Collows:	
[Introduction and Review of Literature on Zirconium, Barium Zirconium-Barium Glasses]	a and	
The Production of Chemically Stable Glasses The system Na ₂ 0-NgO-CaO-RaO-Ra ₂ O ₃ -Al ₂ O ₃ -ZrO ₂ -SiO ₂	7 9	¥all
The system Ne ₂ 0-Ca0-Ba0-B ₂ 0 ₃ -Al ₂ 0 ₃ -Zr0 ₂ -Si0 ₂	12	
The Production of Highly Refractive Glasses Synthesis of glass in the system Na ₂ 0-Ca ₀ -Zr ₀ ₂ -Ti ₀ ₂ -Si ₀ ₂	14 15	
The system Na C-BaO-ZrO2-SiO2	17	
Card 2/3 .		149 1748
		- 10 mg

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820006-7"

issaisse maisinsia persenten esta esta esta en a la esta en accidante a senta dinembra de minima in mais in minima de minima de minima de mais a constant de minima de minima de mais a constant de minima de mais a constant de minima de minima de mais a constant de minima de mais a constant de minima de mais a constant de minima d

Zirconium-barium Glasses	sov/34 10
The system Na ₂ 0-Ca0-Ba0-Zr0 ₂ -Si0 ₂	24
The system Na ₂ 0-K ₂ 0-Ca0-Ba0-Zr0 ₂ -Si0 ₂	26
Bibliography	30
AVAILABLE: Library of Congress	70
Card 3/3	DV/fal 3-23-60

YERMOLESKO, H.W., kand.tekhn.nauk; LAKEIN, L.W., insh.; KAPRAHOVA, H.V.,

ties are contribered to the second that each that we define the deat. Substitution that the problem that the

[Method for drawing diagrams representing multicomponent systems and using it in the synthesis of new glasses] Metod postroeniia diagrams mnogokomponentnykh sistem i ispol'sovanis ego pri sintese novykh stekol. Minek, Bedsktsionno-issl.etdel BFI in. I.V.Stalina, 1959. 34 p. (MIRA 13:7)

(Glass manufacture-Chemistry)

TO SEED SEED SEED FOR PERSONAL REPORT OF THE PERSONAL PERSONAL PROPERT OF THE PERSONAL PERSONAL PERSONAL PERSONAL PERSONAL PERSONAL PERSO

PHASE I BOOK EXPLOITATION

80V/3763

- Besherodov, M.A., N.M. Bobkova, S.M. Brekhovskikh, M.W. Mermolenko, E.E. Mazo, and Ye. A. Porsy-Koshits
- Disgrammy stekloobramyth sistem (Disgram of Vitriform Systems) Minsk, Redaktsionno-izdatel'skiy otdel BPI imeni I.V. Stalinu, 1959. 313 p. Errata slip inserted. 1,500 copies printed.
- Sponsoring Agencies: Minsk. Belorusskiy politekhnicheskiy institut. and BSSR. Ministerstvo vysshego, srednego spetsial'nogo i professional'nogo obrazovaniya.
- Ed. (Title page): M.A. Bezborodov, Academician, BSSR Academy of Sciences, Doctor of Technical Sciences; Ed. (Inside book): M.V. Kapranova; Tech. Ed.: P.T. Kuz'menok.
- PURPOSE: This book is intended for chemists, scientists, and engineers dealing with vitriform systems.

Card 1/3

Diagram of Vitriform Systems

807/3763

3

14

41

COVERAGE: The materials contained in this book on vitriform systems were compiled by the Scientific Research Laboratory of Glass and Silicates of the Belorussian Polytechnic Institute and the Laboratory of the Physical Chemistry of Silicates of the Belorussian Academy of Sciences. The book surveys all literature on the properties of vitriform systems available up to 1958. All vitriform systems are presented with "composition-property" diagrams. Figures I through 5 provide a graphic summary of the present state of knowledge of the properties of various vitriform systems. The systems are presented diagrammatically in increasing order of complexity. One-component to eight-component systems are treated. This survey shows that to date 177 systems have been studied and 568 "composition-property" diagrams have been constructed. Chapter I was written by Ye.A. Poray-Koshits. References accompany individual chapters.

TABLE OF CONTENTS:

Ligitics	·
Ch. I. Structure of Glass	
Ch. II. One-Component Cont.	

Ch. III. Two-Component Systems
51

Diagram of Vitriform Systems		80	N/3763
Ch. IV. Three-Component Systems			
		4	75
Ch. V. Multicomponent Systems			236
System index	•		300
AVAILABLE: Library of Congress	1	·	
. '			
•			
Sant 2/2			TA /Arm / mm
Card 3/3		:	JA/dnm/gmp 7-26-60
• ·			
;			
		r	

16(2)

BOY/60-32-3-14/43

AUTHORS:

Lambin, L.N., Yermolenko, N.N.

TITLE:

A Method for the Plotting of Diagrams for Multi-Component Systems (Metod postroyeniya diagramm mnogokomponentnykh sistem)

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol XXXII, Nr 3, pp 548-556

(USSR)

ABSTRACT:

The state of simple and multi-component systems is studied in the technology of chemistry by means of diagrams. The graphical plotting of the results of investigations permits the development of new compounds and to predict their chemical and physical properties. A quaternary system may be described by a tetrahedron Ref 1 7 in the summit of which the pure components A, B, C, and D are located (Figure 1). Every point located within the tetrahedron corresponds to a certain composition of the quaternary system. There are several methods for the representation of five- and six-component systems. The components may be represented by points and the content of the corresponding substances plotted on the axis x, y, z, and t (Figure 3). This method is used by Academician N.S. Kurnakov and his school for the representation of multi-component aqueous systems, but

Card 1/2

SOV/80-32-3-14/43

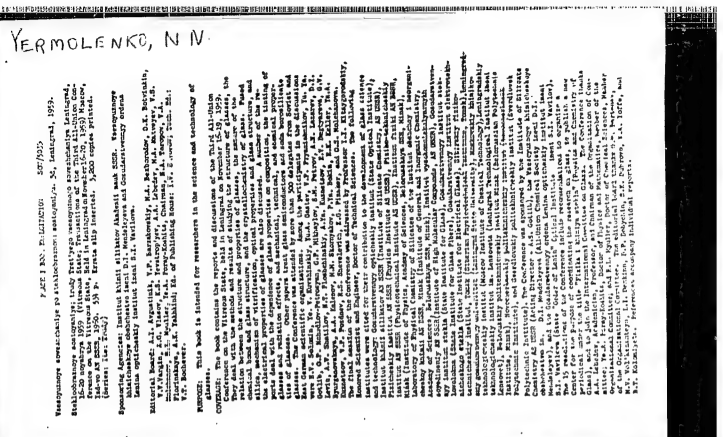
A Method for the Plotting of Diagrams for Multi-Component Systems

for use in chemical technology it is too cumbersome. In / Ref 3 / a point in a four-dimensional space may be represented by the vector p'p" (Figure 4). Anosov proposed the "method of spiral coordinates" / Ref 5.77. Radishchev used the points of a multi-dimensional simplex and projected this simplex on several projection planes, the number of which is determined by the number of components. M.V. Lomonosov developed two methods which are now antiquated. A six-component system may be represented by the exchometry of a five-dimensional simplex. In such a diagram sections may be made which correspond to the values of one of the components (Figure 11). A plane diagram without the conceptions of multi-dimensional geometry is also an axonometry of the simplex S(6) (Figure 12). There are 13 diagrams and 17 references, 15 of which are Soviet and 2 German.

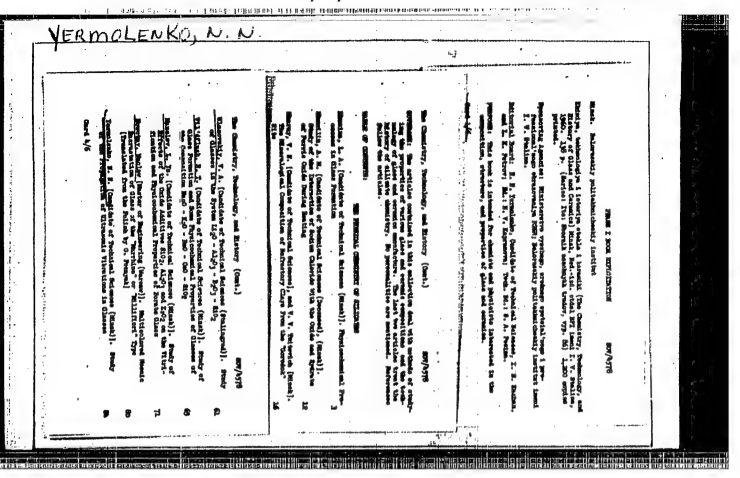
SUBMITTED:

July 25, 1957

Card 2/2



			A	2	R		41	ş <u>t</u>	12	ı.				Mand of Lay	18.			Ħ	8	¥	ĸ			7			8	131		*	7	E		2
				•	•		Polymeric a		•			10		nyster O				Tue		Derlag	Detries		¥	:	1111111	Ligald Aluminosi: 1644 P				1	ethet or			la la
SON /COAS	(04)	of Glasses	e of Classes	tice With	ructure	1017	ies of Po	n Regulac				804/2035		of the Crystal		1100		ites 77es	5	Blructure	8		A ON NO S		100	A Just mo	n de la			neteribti	luminescence Mathod			
Š	5		and Properties of	Glass Properties in Connection With	of Glass Structure	the Chemical Bond and Structure of Classes	Chemical Sciences. Chemical Properties of and the Mature of Vitrification	Problem of Vitrification Regularities					Glass"	Glass Structure in the Light		MECHANISH OF VITHIFICATION		se Permetion	and dlass Structure	On the Problem of Forming the Class	Antsocrapy					of Light	and O.A. Yearn. Therackynamic Properties of and Cal-Algoy-Sios Systems		Vitrification	the Structural and Kinetic Contracteristics	the lastr.	1,00		
		nd Proper		perties 1	rables of	1 Struct	Cheekon Lerificat	m of Vit					statry of	cture in		ANTEN OF	Pused 511104	of Orystal Phus	and dlas	Potetod	Musikata es an Plo			ĺ	ALS FORM	Electrolysis of	ndymente:		of Vitrif	and Kin	8	ottelfice		b.
		the Structure and Properties	of Structure		and the Problem	al Bond a	ture of V						"Crystallochemistry of Glass"	less Stru					Tterffestion Process	robles of	Yesin, and V.I. Musiking Silice and Borates in Flow				u	in. Ele	13. Then		Mechaniss .	Btructura	Abufriyeva, Ye.W., and M.W. Volkenshieyn.	infleation of Polymers		T C
		en the Si	Problems	Additivity of Silica	Systems	be Cheate	hemical 5 nd the Ka	Gorymova, R.A., and B.F. Koloniyets.		Polymer		(·)	Ē	steina). G		PESTED SILICA.		the Problem	irifiostl	S the P				(Cast.)	the Pro	and O.A. Yasin.	Cab-Algo	•	=	ક	and N.V.	leation o		
	(cont.)	Relation Between	General	Brann	Vitreous	Bature of t		and B.T.	James	Glass ses &		ate (Cont.)		(Acade		_		A.I. G		7. L.G.	Leptustith, J.R., O.A.	1 0 0 0 0		03) *1013		Aches m				Wol'kenshiego, M.V.	Ye.V.	the Vitrif		1
	State (C	Relai	yev, X.S.	- 1	K.A.		R.L. [Do	, R.A.,	genide d	V.V.		Vitreous State		Delow, M.Y. of Silicates	Discussion			Avgustinik, A.I.	otvinkia,	isl'nichento, 1.d.	plantith observer	17 TE		II kredus II	fernolento, H.S.	Cuermatin,	Erywalia, 1.T., of Cab-Feb-3102	Discussion		A kensht	ufriyeva	Lying t	Card 8/22	14
	Vitreous 2		Tevatrop'yev,	Dealing, L.I.	Berboredov, M.A.	i	Mydlier, R.L. [Dector of Olses-Porning Substances	Gorramow	in Chalc	Tarasov.	Card 6/22	Ā		8,8	Ä	1		4 4	2	3.3	. 46	4		=	Ži.	E'	2.0	ā		ž	- 4	ű i	ă' ü	1
	-		_			•				,												i		•										3 in west



YERMOLENKO N. N.

PHASE I BOOK EXPLOIPATION

907/4136

Minsk. Belorusskiy politekhnicheskiy institut

Chemical Technology of Silicate Materials) Minsk, Red-ind. otdel HPI imeni I. V. Stalina, 1960. 165 p. (Series; Its: Sbornik nauchnykh trudov, vyp. 82) 1,000 copies printed.

Editorial Board: M. A. Bezborodov (Resp. Ed.) Academician, Academy of Sciences BSSR, L. A. Zhunina, Candidate of Technical Sciences, N. N. Yermolenko, Candidate of Technical Sciences; of Technical Sciences, P. F. Mikhalevich, Candidate of Technical Sciences; Besp. Ed. for this issue: L. A. Zhunina; Ed.: N. V. Kapranova; Tech. Ed.: P. T. Kuz'menok.

FURPOSE: This book is intended for chemists and technicians interested in the physicochemical properties and the production of glass.

COVERAGE: The collection contains 20 articles which give data on the synthesis and physicochamical properties of various widely used and some experimental glass compositions. Numerous property and phase diagrams of glass compositions are given. The apparent need to conserve boron, evidenced by the third article,

Card 1/5

. Che	emistry and the Chemical Technology of Silicate (Cont.) 80V/4136	
	may be noteworthy. No personalities are mentioned. References accompany some articles.	
TAI	ELE OF CONTENTS:	
1.	Berborodov, M.A., Academician, Academy of Sciences BSSR, and A.M. Kripskiy, Engineer. Methods of Studying the Crystal Structure of Glass	3
2.	Bezborodov, M.A., Academician, Academy of Sciences BSSR, and N. N. Yermolenko, Candidate of Technical Sciences. Synthesis and Structure of Glass in the System CaO-FbO-Al ₂ O ₃	16
3.	Besborodov, M.A., and L.Ya. Maselev, Candidate of Technical Sciences. Development of Nonboron Glass Compositions for Water- and Petroleum- Gage Pipes and Their Testing	24
4.	Bezborodov, M.A., M.N. Yermolenko and L.A. Zhunina, Candidates of Technical Sciences, and Ye. Z. Novikova, Engineer. Light Refractivity and Crystallization Capacity of Classes Found in Some Sections of the System Na ₂ C-CaO-BaO-ZrO ₂ -SiO	29

	50V/4136	
	distry and the Chemical recimbing of difficult	
5.	Bestborodov, M.A., and M.H. Yermolenko. Glass for Penicillin Vials	34
6.	Mazelev, L.Ma., Physicochemical Properties of Glass of the Composition B O - Li O-BeO-MgO Depending Upon Composition and Structure	38
7•	Manuelev, L. Ma., and A.I. Zelenskiy, Candidate of Technical Sciences. Synthesis and Study of the Properties of Glasses of High Clay and Low Alkali Content	54
	System Li20-Ba0-B203-8102	64
9.	Zhunina, L.A., A.M. Kripskiy, and Ye.Z. Hovikova. Experiment in Producing a Glass Crystal Material From Basily Melting Belo- russian Clays	79
10.	Sharay, V.H., Candidate of Technical Sciences. Study of Crystal- lization in Glasses Produced From Easily Melting Clays	86

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820006-7"

ELLIS AND CONTROL OF THE SHOW SHOW SHOW IN STATE AND SECRETAR OF THE SHOULD HAVE A SHOWN AND THE SHOW IN THE SHOW

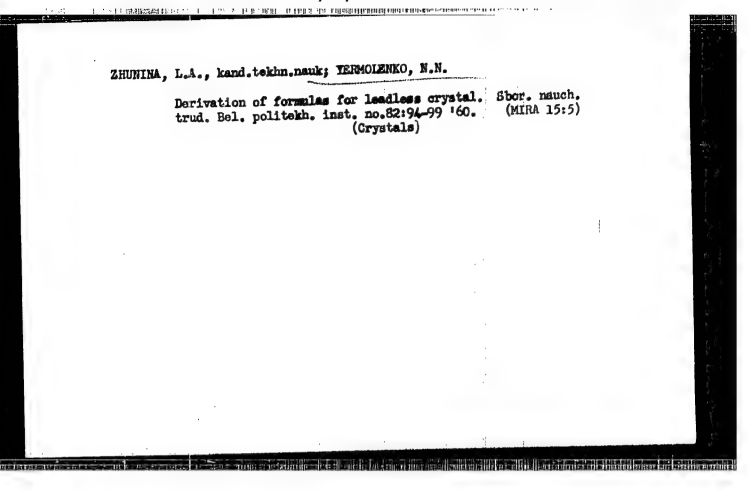
Chem	istry and the Chemical Technology of Silicate (Cont.) SOV/4136		
11.	Zhunina, L.A., and M.W. Yermolenko. Development of Compositions for Honloaded Cut Glass	94	
12.	Zhunina, L.A., a Te. I. Mikhlyukov, and G.G. Kusonskiy, Engineers. Utilization of Easily Melting Clays in the Production of Glass Containers	100	
13.	Kovtumenko, G.A., Candidate of Technical Sciences. The Effect of Individual Components and Some Additives on the Process of Forming the Ruby Color of Glass	112	1
14.	Yermolenko, N.N., and L.W. Lambin, Engineer. Graphical Method of Converting the Composition of Glass From Percentage Weight to Molar Percent and Vice Versa	116	
15.	Kripskiy, A.H. Utilization of Microphotometer NF-4 as a Radiation Receiver During Spectral Studies	120	
Card	4/5		

Synthesi	s and formation of glasses in Sbor. nauch. trud. Bel. poli	a CaO - PbO	- A1 ₂ 0 ₃
syntem. no82:16	Sbor. nauch. trud. Bel. poli	tekh. inst.	(MIRA 15:5)
1. Akad	lemiya nauk BSSR (for Besborod (Glass manufacture	lov).	
	(nters minited for the server	samming VA J /	
•		,	
		•	

BEZBORODOV, M.A., akademik; YERMOLENKO, M.H., kand.tekhm.nauk;
Prinimali uchastiye: KZEMIH, V.Te.; AKULICH, B.S.

Glasses for penicillin flasks. Sbor. nauch, trud. Bel.
politekh.inst. no.22:34-37 '60. (MIRA 15:5)

1. Akademiya nauk BESR* (for Besborodov). (Glass containers) (Penicillin)



YERMOLENKO, N.N., kand.tekhn.nauk; LAMBIN, L.N., insh.

Graphic method of the conversion of glass composition from gravinetric to molar percentages and vice versa. Sbor.
nauch. trud. Bel. politekh. inst. no.22:116-119 '60. (MIRA 15:5)

(Glass research—Graphic methods)

29428 s/081/61/000/017/081/166 B101/B102

15.2610

24 1800 (1063, 1482)

AUTHOR:

Yermolenko, N. N.

TITLE:

Study of the propagation of ultrasonic oscillations in glasses

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 17, 1961, 342, abstract 17 K 270 (Sb. nauchn. tr. Belorussk. politekhn. in-t, no. 86,

1960, 84-87)

TEXT: The propagation rate of ultrasonic oscillations depends on the glass composition. If the content of ZrO, in sodium - barium - silicate

glasses is increased from 0 to 14%, the propagation rate changes from 5.16 to 5.52 km/sec. Addition of 0-16% of CaO, instead of BaO, to sodium - barium - zirconium - silicate glasses changes the propagation rate of ultrascnic waves from 5.45 to 6.1 km/sec. [Abstracter's note: Complete translation.

Card 1/1

YERMOLENKO, Nikolay Nikitich; KONTSEVAYA, T.V., red.; AKALOVICE,
Nam., red.; DUBOVIK, A.P., tekhn. red.

F.S.) 178 8.54 d (25)32.20 [A.S.) [A

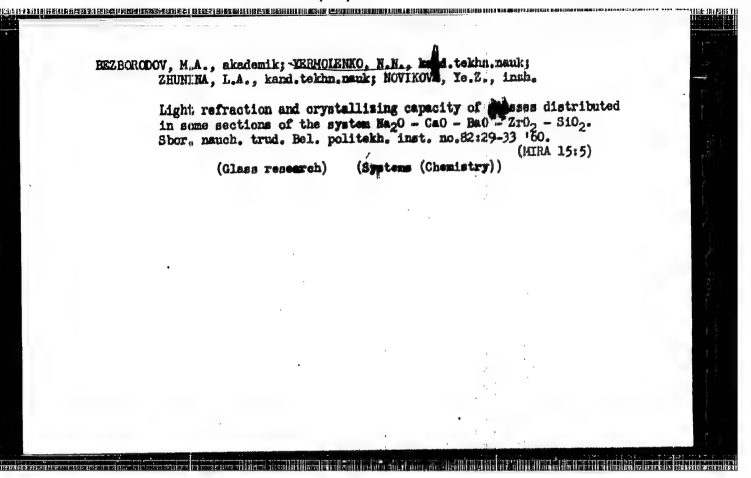
[Thermal properties of glass] Termicheskie svoistva stekla.

Minsk, Izd-vo M-va vysshego, srednego spetsial'nogo i professional'mogo obrazovaniia BSSR, 1962. 139 p. (MIRA 15:7)

(Glass-Thermal properties)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820006-7"

rations of the contract of the



4.2.1。(美元)为工名法统治科学的代表中的科技会的创建的创建的特殊的特殊的一种研究的经验的特殊的特殊的特别的特别的基础的特别的特别的特别的特别的特别的特别的

PHASE I BOOK EXPLOITATION

SOV/6139

Yermolenko, Nikolay Nikitich

Termicheskiye svoystva stekla (Thermal Properties of Glass) Minsk, Izd-vo MVSS i PO BSSR, 1962. 139 p. 1150 copies printed,

Eds.: T. V. Kontsevaya and N. M. Akalovich; Tech. Ed.: A. P. Dubovik.

PURPOSE: This book is intended for scientists, students, and engineers and technicians in industries which produce or utilize glass.

COVERAGE: Research from Soviet and non-Soviet sources on the heat of expansion, softening point, and heat resistance of some glass systems is summarized. Data from 129 sources are reviewed in the main body of the work, supplemented by 131 tables and 104 figures and graphs. Theoretical problems, the thermal properties of glass, synthesis and methods of

Card 1/3

Thermal Properties of Glass

SOV/6139

calculating the heat of expansion of glass are also discussed. The book contains an indexed list of three one-component, 13 two-component, 70 three-component, 56 four-component, 26 five-component, and 15 multicomponent glass systems. No personalities are mentioned. The 184 references follow individual chapters.

TABLE OF CONTENTS [Abridged]:

Foreword	3
Ch. I. Synthesis and Study of the Thermal Properties of Glass	5
Ch. II. Thermal Properties of Glass	14
Ch. III. Calculating the Heat of Expansion of Glass	128
List of Glass Systems	134

Card 2/3

Thermal Properties of Glass

SOV/6139

on som seknomativali attem ele taratali tim serviti mittadi de state de la distribuli de la distribuli de la di

Author Index

138

AVAILABLE: Library of Congress

SUBJECT: Nonmetallic Materials and Processes

Card 3/3

RB/cb/mas 12-26-62

AM4020389

BOOK EXPLOITATION

s/0784

Yermolenko, N. N. (Candidate of Technical Sciences, Docent); Zhumina, L. A. (Candidate of Technical Sciences, Docent) (Editors)

Synthesis of glasses and silicate materials (Sintes stekol i silikatny*kh materialov) Minsk, Ed-ve MVSS i PO BSSR, 1963. 133 p. illus., biblio. 2000 copies printed. Editor: Nekhay, V. T.; Technical editor: Kislyakova, K.N.; Proofreader: Dubovik, L. A. (At head of title: Ministerstvo vy*sshego, srednego spetsial'nogo i professional'nogo obrazovaniya BSSR. Belorusskiy politekh-nicheskiy institut)

TOPIC TAGS: glass, silicate material, glass crystallization, glass technology, property of glass, enamels, building material, vitreous system, enamel pigment

PURPOSE AND COVERAGE: This book was written by a collective of authors from the Problemnaya Laboratoriya Stekla i Silikatov of the Belorusekiy Politekhnicheskiy Institut, and reflects the results of research performed over a number of years in the Laboratory. Problems of the synthesis of glass and study of its properties in different vitreous systems are analyzed, beginning with three-component and

ard 1/3

AMA020389

ending with six-component systems; research on the crystallisation properties of glasses synthesized on the basis of the low-melting clays of Belorussia is described, the results of research on the application of easily available raw material to glass technology are presented, and the dependence of certain properties of glasses on their chemical composition is shown. Two sections are devoted to the production of pigments for enamels and study of the properties of building materials. The technology and basic parameters of new types of glass, enamel, and ceramic material are described.

TABLE OF CONTENTS:

Foreword -- 3

Ch. I. Synthesis and study of the properties of glasses in vitreous systems - -

I. Three-component systems - - 4

II. Four-component systems - - 18

III. Five-component systems - - 32

IV. Six-component systems - - 48

Card 2/3

	• •		•		1	• "			
	and and a company of	andria de la malables en en este de la	ஆது மிலதா (பெல தாக⊞ி⊞				11	ng hat Ki	Oli eliabig aga
AHAC	20389		·		•		,		:
	colting cla	Y8 55	capacity of easily ava				.: .		
Ch.	IV. Inves	tigation o	of the prope	erties of	glass			7	72 (
Ch.	VI. Study	of the pr	nts for enam reperties of	iels — — l building	.06 materials	116	,	•	
	rature			2/2-42		ton counts			1 2 4
	CODE: MT		SUBWITTED	rogebol		MR. REP S	2011 175		
								•	
	R:029							•	
								•	
								•	

YERMOLENKO, N. N.

"Concerning glass forming agents and modifiers."

report submitted for 4th All-Union Conf on Structure of Glass, Leningrad, 16-21 Mar 64.

"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00

CIA-RDP86-00513R001962820006-7

ACC NR: AR6000270

UR/00B1/65/000/014/11012/11012 LADC: 14M126

SOURCE: Ref. zh. Khimiya, Abs. 144126

AUTHOR: Yermolenko, N.N.; Shalimo, Z.N.

TITIE: Study of a crystallization condition and the properties of crystallized

glass in the 6102-11203-MgO-CaO-MagO system

CITED SOURCE: Sb. Stekloobrazn. sostoyaniye. T. 3. Byp. 4. Minak, 1964, 167-170

TOPIC TAGS: glass, glass property, chemical property, physical property, thermal

heat effect

TRANSIATION: Based on non-critical components such as sand, haolin, and dolomite, a series of glass was synthesized and studied within the range of the SiO2-Al203-MgO-CaO-Na2O system. By adding to them NR₄F and after a supplemental heat treatment, a fine crystalline material is obtained. The relationship between drystallization properties of the tested glass and the heat treatment was studied. The material thus

<i>j</i>	obtained from	crystallized	glass has	higher	Physics	chenica	l proper	ties.	18 ref-	
	erences.	:	,					;	;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
							Author	a sums	ıry	
	SUB CODE: //	07								
	15					: :				
L	Cdrd 1/1		 	*	-					
-										
	remice desired frame)		meet neisimilee	drae is made	toir a sac a sáin				i se i di di di di di di	

BOBKOVA, N.M., red.; YERMOLENKO, N.N., red.; ZHUNINA, L.A., red.

[New types of glass and glass materials] Novye stekla i steklomaterialy. Minsk, Nauka i tekhnika, 1965. 174 p.

(MIRA 18:11)

1. Minsk. Belorusskiy politekhnicheskiy institut.

YEKIYELEN KATORIN KATO

135-9-20/24

AUTHORS:

Yermolenko, N.P., Posyada, B.I., and Nemtsov, N.S., Engineers

TITLE:

Health Protection During Electric Welding Operations (Osdorov-leniye usloviy truda pri elektrosvarochnykh rabotakh)

PERIODICAL:

"Swarochnoye Proizvodstvo", 1957, # 9, p 37~39 (USSR)

abstract:

The article discusses the harmfulness of gases and dust containing quartz, manganese and iron compounds and describes the welder's masks employed by the plant imeni Il'ich. Description of several specific mask designs is given for work conditions inside closed vessels (RR tank cars), for external work, for work on large structures, and with air pre-heating for winter work. Forced air feed is used in three models while in one a 50 cm long hose hanging down into clean air is utilized. The description of all masks is detailed and illustrated. One half-mask model on a welder's shield provides complete protection against gas and dust. It is now series-produced at the plant concerned, and over 500 pieces have been handed out to workshops for use. It is stated that the masks constitute a certain inconvenience to the welder and cause comparatively high costs for the

Card 1/2

Health Protection During Electric Welding Operations

135-9-20/24

plant, which could be eliminated by means of improving their design and by the production of masks at specialized factories.

The article contains 3 photographs, 2 sketches and 2 tables.

AVAILABLE:

Library of Congress

Card 2/2

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820006-7"

AUTHORS: Terent'yev, A. P., Obtemperanskaya, S. I., SOV/156-58-1-20/46

Yermolenko, N. V.

TITLE: The Determination of Chlorine and Bromine in Organic Compounds

by Means of Magnesium Nitride (Opredeleniye khlora i broma v

organicheskikh soyedineniyakh pri pomoshchi nitrida magniya)

PERIODICAL: Nauchnyye doklady vysshey shkoly, Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 1, pp. 83-85 (USSR)

ABSTRACT: Many methods of determination of halide in organic compounds are known. A critical survey of the usual methods (Refs 1 -5)

is given. These methods have certain shortcomings. The method

suggested by the authors may be carried out easily, it is quick and not dangerous. It is based upon a reductive

decomposition of a chlorine- and bromine-containing substance by magnesium nitride at 650 - 800°. Then the haloid ion in the formed magnesium hydrogen salt is determined by means of the argentometric titration according to Fol'gard. No quantitative reproducable results were obtained in the iodine determination.

The reaction mass does not smelt with the glass and may be removed easily from test tube. No explosions take place if the reaction product is acidified. The method of production of

Card 1/2

The Determination of Chlorine and Bromine in Organic Compounds by Means of Magnesium Nitride

BOV/156-58-1-20/46

magnesium nitride is described. The quantitative chlorineand bromine determination in organic compounds is divided in
a semi-micromethod and a micromethod. The determination results
are given in table 1 (semi-micromethod, 1B organic compounds)
and in table 2 (micromethod, 8 compounds). The errors occurring
do not surpass + 0.3%, compared to the content, determined
theortically. There are 2 tables and 5 references, 4 of which
are Soviet.

ASSOCIATION:

Kafedra organicheskoy khimii Moskovskogo gosudaratven 1020 universiteta im. M. V. Lomonosova (Chair of Organic Chemistry of the Moscow State University imeni M.V. Lomonosov)

SUBMITTED:

October 15, 1957

Card 2/2

ACCESSION NR: AP40 37200

5/0125/64/000/005/0078/0079

AUTHOR: Yermolenko, O. A. (Engineer, Dnepropetrovek)

TITLE: Pressure welding of large cross-sections

SOURCE: Avtomaticheskaya svarka, no. 5, 1964, 78-79

TOPIC TAGS: welding, pressure welding, aluminum alloy welding, solid phase welding, aluminum magnesium alloy welding, large cross section welding

ABSTRACT: A special die was used in a 1,500-2,000-ton hydraulic press employed for butt-welding pieces of AMg3 and AMg5V aluminum-magnesium alloys up to 10,000 mm² cross-section. Rectangular cross-sections, angles, and shaped sections were successfully welded. The pieces were preheated up to 0.7-0.8 of their melting temperature with a tolerance of + 30C. Pressure welding has important advantages (less labor, simpler technology, higher quality of weld) over the previously-used manual argon-arc welding. "The project was carried out

Card 1/2

ACCESSION NR: AF4037200

with the participation of Engineers A. I. Shestakov and V. A. Rybalko." Orig. art. has: 1 figure.

ASSOCIATION: Institut elektrosvarki im. Ye. O. Patona AN UkrSSR (Institute of Electric Welding, AN UkrSSR)

SUBMITTED: 25Jan64 DATE ACQ: 05Jun64 ENCL: 00

SUB CODE: M. NO REF SOV: 000 OTHER: 000

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820006-7"

Card 2/2

- 1. YERMOLENKO O.P.
- 2. USSR (600)
- 4. Ukrainian Literature-History and Criticism

TESTISCONTENTIAL MANNESSES SERVED BENEAU CREAT THERE IS NO LABORATOR SUBMITTER CONTROL OF THE PROPERTY OF THE

7. Literary-critical sketches on the classics of Ukrainian Literature, Visnyk AN URSR 23. no.1, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

GRITSENKO, A.F., ingh.; SHESTAKOV, A.I., ingh.; YERMOLENKO, O.Ke., ingh.

Cold-pressure welding of dissimilar metals. Svar. proisv. no.2:32-33

F *63.

(Cold welding)